Message

From: Schlosser, Paul [Schlosser.Paul@epa.gov]

Sent: 7/29/2013 8:50:11 PM

To: Vulimiri, Suryanarayana [Vulimiri.Sury@epa.gov]

Subject: RE: Schematic for HOCH dosimetry

Attachments: FormaldehydeTRdraft070113forREVIEW.docx; FormaldehydeAppendixdraft070113forREVIEW.docx

Sorry it took so long to get to this. Attached is the draft that I've been reviewing. About to start transfering comments...

-Paul

From: Vulimiri, Suryanarayana

Sent: Thursday, July 25, 2013 1:44 PM

To: Schlosser, Paul; Jarabek, Annie; White, Paul; McLanahan, Eva; Evans, Marina; Ball, James; Dannan, Ghazi; Yang, Hui

Min; Sasso, Alan

Cc: Sonawane, Bob; Kraft, Andrew; Glenn, Barbara **Subject:** RE: Schematic for HOCH dosimetry

Hi Paul,

Thanks for sending the comments and minutes from today's meeting. Could you also send me the draft you got for review since the section numbers and page numbers are different from what I have. This is probably due to renumbering of sections and combining with other sections.

I am attaching some of the citations that were mentioned during discussion in today's meeting. Andersen et al 2008; 2010 (Marina mentioned about these); Mackenzie 1955 (Book Chapter); Tyihak et al., 1998 (This one talks about endogenous formaldehyde cycle that I was referring to).

The new article suggested by PKWG Mitkus et al 2013 is not in HERO. I ordered through HERO. The PDF is yet to be procured by HERO (HERO ID is 1576914). If any of you have this reprint you may circulate.

Sury

Sury Vulimiri, Ph.D., DABT

National Center for Environmental Assessment, Office of Research & Development, US EPA

Phone: 919-541-3558 | Fax: 919-541-0245 | vulimiri.sury@epa.gov

USPS Address: US EPA, Research Triangle Park, NC 27711

Physical Address: US EPA, M.D. B243-01, 109 Alexander Dr, Research Triangle Park, NC 27711

UPS, FEDEX & Other Delivery Address: U.S. EPA, M.D. B243-01, 4930 Old Page Rd, Durham, NC 27703

From: Schlosser, Paul

Sent: Thursday, July 25, 2013 12:28 PM

To: Jarabek, Annie; White, Paul; Vulimiri, Suryanarayana; McLanahan, Eva; Evans, Marina; Ball, James; Dannan, Ghazi;

Yang, Hui Min; Sasso, Alan

Subject: RE: Schematic for HOCH dosimetry

Hopefully I've got everyone. Attached are the flow-chart from Annie, draft meeting minutes, combined comments from 'PKWG' (modelers) and ADME.

Since we didn't get to review the ADME comments today, I suggest that the 'modelers' at least look at them by Monday, so we can exchange comments and questions among the full PKWG team before next Wednesday's discussion with the authors.

We should try to consolidate comments where that's possible and adjust some based on today's discussion.